

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/698,550	MOLOUDI ET AL.	
Examiner	Art Unit	

2618

ISSUE CLASSIFICATION																
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	45	5		323	455	20	118	76	78	180.3	85					
INTERNATIONAL CLASSIFICATION					327	117	237	267								
Н	0	4 B		1/26	331	37	39									
			/		323	267	283									
				/												
				1												
				1												
	(Assistant Examiner) (Date)								Total Claims Allowed: 142							
	(Le	gal l	nstru	uments Examiner) (Date)		EAU MILC		O. Print C	O.G. Print Fig.						

Marceau Milord

\boxtimes c	Claims renumbered in the same order as presented by applicant								□ СРА		☐ T.D.		☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1]	22	31			61]		91		98	121		53	151			181
2	2]	23	32		107	62]		92		99	122		54	152			182
3	3		56	33		108	63			93		100	123		55	153			183
4	4		57	34		109	64		24	94		101	124		133	154			184
	5]	58	35		110	65]	25	95		102	125		134	155			185
5	6		59	36		111	66]	26	96		103	126		135	156			186
6	7]	60	37		112	67]	27	97		104	127		136	157			187
7	8		61	38		113	68		28	98		105	128		137	158			188
8	9		62	39		114	69		29	99		106	129		138	159			189
9	10]	63	40		127	70]	30	100		115	130		139	160			190
10	11]	64	41		128	71]	31	101		116	131		140	161			191
11	12]	65	42		129	72]	32	102		117	132		141	162			192
12	13			43		130	73		33	103		118	133		142	163			193
13	14]	66	44		131	74]	34	104		119	134			164			194
36	15		67	45		132	75		35	105		120	135			165			195
37	16]	68	46			76]	75	106		121	136			166			196
38	17		69	47			77		76	107		122	137			167			197
39	18]	70	48			78]	77	108		123	138			168			198
40	19		71	49			79		78	109		124	139			169			199
41	20]	72	50			80]	79	110		125	140			170			200
42	21]	73	51			81]	80	111		126	141			171			201
43	22		74	52			82		81	112		44	142			172			202
14	23]	87	53			83]	82	113		45	143			173			203
15	24]	88	54			84]	83	114		46	144			174			204
16	25		89	55			85		84	115		47	145			175			205
17	26		90	56			86		85	116		48	146			176			206
18	27]	91	57			87]	86	117		49	147			177			207
19	28		92	58			88		95	118		50	148			178			208
20	29		93	59			89]	96	119		51	149			179			209
21	30		94	60			90		97	120		52	150			180			210